



Fig: 3.

## MICROGRA

were divided into several smaller and greater, but one small bended hard bone, which was placed in the mouth of a House-Snail, with which I observed the leaves of a Rose-tree, and to bite out pieces, not unlike the Figure of a (C) nor very bigness, the upper part A B C D of this bone, and to grow out of the upper chap of the Snail, something neer so much creas'd as the lower and black, which was exactly shap'd like teeth, the bone being to an edge towards K K K. It seem'd to have parts I K, I K, I F, &c. which were join'd together, as pos'd parts of the bone. The Animal to which this very *anomalous* creature, and seems of a kind, other terrestrial Animal or Insect, the Anatomy differing from what has been hitherto given of it, that it will be more proper in another place. I found a kind of Animal whose teeth are all join'd in one, I observ'd, that all the teeth of a Rhinocerot, of its mouth, are join'd into one large bone, I found to be neer eleven pound *Haverdupois*, the biggest sort of terrestrial Animals, as well as has his teeth thus shap'd.

## Observ. XLI. Of the Eggs of Silk-worms

**T**He Eggs of Silk-worms (one of which I have in Figure of 25. Scheme) afford a pretty Curious magnifies very much, especially if it be brought to a window be cast or collected on it by a deep colour. For then the whole surface of the Shell may be seen with exceeding small pits or cavities with interstices in manner of the surface of a Poppy-seed, but that the hundredth part scarce of their bigness; the Shell, when hatch'd (which I found an easie thing to do, in a warm place) appear'd no thicker in proportion to an Hen's or Goos's Egg is to its bulk, and all the parts (which seem'd to proceed from its transparency) did almost vanish, so that they could not be discern'd, the inside of the Shell seem'd to be a thin film, not unlike (keeping the proportion to the shell of an Hen-egg is lin'd; and the shell of an Egg-shells, very brittle, and crack'd. In dissection could plainly enough, through the shell, perceive the coyled round the edges of the shell. The following Figure pretty well represents (though by definition)